

EXHIBIT 6



US010738220B2

(12) **United States Patent**
Goecke

(10) **Patent No.:** **US 10,738,220 B2**
(45) **Date of Patent:** ***Aug. 11, 2020**

(54) **ADHESIVE TAPE PRODUCTS AND METHODS OF MAKING**

(71) Applicant: **ShieldMark Inc.**, Rocky River, OH (US)

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(73) Assignee: **ShieldMark, Inc.**, Rocky River, OH (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

This patent is subject to a terminal disclaimer.

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Related U.S. Application Data

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(51) **Int. Cl.**

C09J 7/24 (2018.01)

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(52) **U.S. Cl.**

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(58) **Field of Classification Search**

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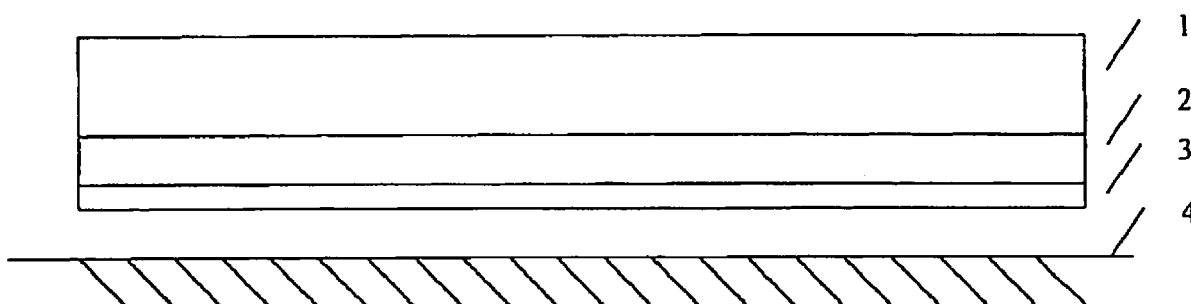
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(57) **ABSTRACT**

The adhesive tape of this application comprises a layer of polymeric material, particularly a polyvinyl chloride, having a Shore A Hardness of between 92 and 100 and a layer of adhesive material attached to a surface of the layer of polymeric material.

20 Claims, 1 Drawing Sheet



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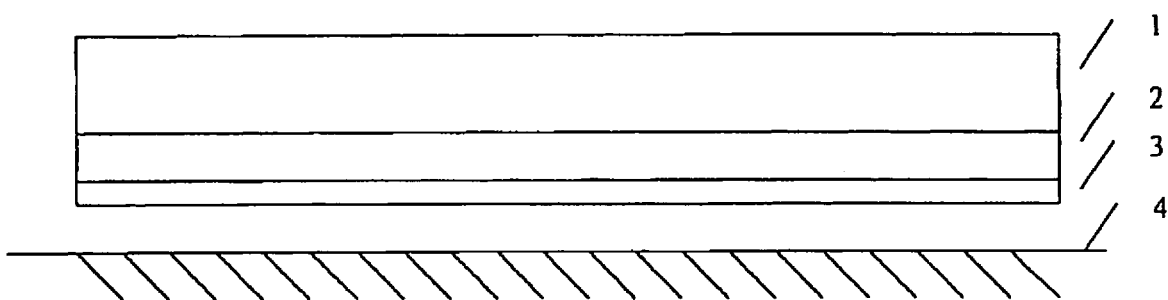
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ADHESIVE TAPE PRODUCTS AND METHODS OF MAKING**RELATED APPLICATIONS**

This application is a continuation of and claims priority to application Ser. No. 13/342,528 filed Jan. 3, 2012, pending, which in turn claims priority to application Ser. No. 10/674,108 filed Sep. 29, 2003, now issued as U.S. Pat. No. 8,088,480.

BACKGROUND

This invention relates to an adhesive tape having superior ductility, strength, tear resistance and abrasion resistance, particularly a pressure sensitive adhesive. Polymeric pressure sensitive adhesive tapes are economical and adaptable to many different applications. One primary example is as floor marking in industrial and factory environments. However, there are several disadvantages to using such tape in industrial settings. One disadvantage is that the tape lacks sufficient strength and hardness to prevent wearing, tearing, cracking and breakage from heavy and repeated traffic, such as from forklift trucks. Similarly, as a result of poor adhesive quality, repeated traffic has a tendency to detach many commercially available tapes from the floor. Another disadvantage is that the aesthetic qualities and physical properties of the tape are diminished from scuffing, scratching, and the like. Such disadvantages plague existing polymeric pressure sensitive adhesive tapes. Because of these disadvantages that have been associated with polymeric pressure sensitive adhesive tape, wide industry acceptance has been historically difficult to achieve. Accordingly, many opt to rely on the time consuming and exacting practice of painting.

In view of the above discussion, it is an advantage of the present invention to provide a polymeric adhesive tape that has superior ductility, strength, tear resistance and abrasion resistance. Other advantages of the present invention will be apparent from the following detailed description.

SUMMARY OF INVENTION

According to one embodiment, an adhesive tape is provided. The tape has a first layer of polymeric material having a Shore A Hardness of between 92 and 100 and a thickness of between 0.020" and 0.065", and a second layer of adhesive. Preferably, the adhesive is of a pressure sensitive type.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a cross-sectional view illustrating the embodiment of a polymeric pressure sensitive adhesive tape.

DETAILED DESCRIPTION OF THE INVENTION

The adhesive tape of this invention usually comprises a layer of polymeric material and at least one layer of adhesive material. The pressure-sensitive adhesive tape of this invention is not limited to having only the above layers of polymeric material and layer of pressure-sensitive adhesive material. It may optionally have an additional layer, such as a laminating substrate on an outermost side of the above adhesive layer. The laminating substrate is usually peeled off and thrown away when pressure-sensitive adhesive tape is actually used. Therefore, inexpensive materials are pre-

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ferrered, however, there are no particular limitations on the materials used for the laminating substrate.

FIG. 1 is an example of the pressure-sensitive adhesive tape of this invention wherein a layer of polymeric material (1) is attached to the top side of a layer of pressure-sensitive adhesive material (2) and a laminating substrate (3) is attached to the bottom side of the pressure-sensitive adhesive material. Upon removal of the laminating substrate (1), the tape can be applied to a floor (4) with the application of pressure.

The pressure-sensitive adhesive tape of this invention can be produced in a variety of lengths, widths, and thickness. A variety of colors can also be used for the outer surface of the layer of polymeric material (1). For example, safety yellow can be used for aisle markings, or red can be used for quarantine and reject markings in a production facility. Coloring can be achieved by introducing a colorant in any form, including pigments and dyes into the polymeric material.

The adhesive employed in layer material (3) may be any of those heretofore employed in the art for preparing adhesive structures. By way of illustration, suitable adhesives of this general description include those disclosed in U.S. Pat. No. 5,061,559, herein incorporated by reference.

The layer of polymeric material (1) may be a durable polymer such as polyvinyl chloride, polycarbonate, or a terpolymer comprised of acrylonitrile, butadiene and styrene or the like. A clear or tinted polyvinyl chloride is a preferred material. The polymer selected must have Shore A Hardness between, for example, 92-100, and preferably between 93-97. The outer surface of the layer of polymeric material (1) is preferably textured. The layer of polymeric material (1) may have a thickness of about, for example, 0.020" to 0.065".

Advantageously, this embodiment of the invention provides improved tear resistance, strength, and abrasion resistance by employing the sum or all of the combination of polymer selected, Shore A Hardness, textured surface, and layer thickness.

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Examples

One embodiment of the invention will be described below in greater detail through the following examples.

Test samples were performed on a 4" wide sample of the pressure sensitive adhesive tape of this invention. The example tape was constructed of a semi-rigid 95A polyvinyl chloride from Artemis Industries, 2550 Gilcrest Rd, Akron Ohio 44305 which was extruded from a 2& 1/2" diameter NRM extrusion machine at 360-380° F. at an extrusion rate of 400 ft per hour to yield a 0.065 thick, 4" wide layer. A textured first surface of the extruded polymer layer was achieved by following the above process parameters. During extrusion a rubberized double sided carpet tape (Product #591B) from International Tape Co., P.O. Box 240, 6 Industrial Drive, Windham, N.H. 03087 was applied to a second side of the extruded polymer layer. A tape from Windmill Tapes of Great Britain (www.windmilltapes.com) was used for comparison purposes. Test samples were conditioned at 73±3° F. and 50±5% relative humidity for at least 24 hours prior to testing.

Tensile strength at yield point was determined according to ASTM D 882 testing method. A 0.5"×8" sample was prepared and placed in the jaws of the instrument at a separation of 4.0". The tester was started at a separation rate of 2.0 in/min. At the instance the tape yielded the force was recorded. Five replicates of each sample were conducted and

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the results were normalized to pounds per inch width. Results indicate higher yield point and higher absolute forces involved at yield point for the pressure sensitive adhesive tape of this invention. Particularly, the yield point in both machine and traverse direction were respectively, on average, 3,176 lb/in² and 3,136 lb/in².

Tear resistance was determined according to the ASTM D 1004 test method. The samples were die cut according to the method. The liner from the sample was removed and the sample was placed in the jaws of the tester at a separation of one inch. The tester was started at a rate of 2.0 in/min. The maximum force encountered during testing was recorded. Five replicates of each sample in both the machine and traverse direction were tested. Results indicate substantially improved tear strength in both the machine and traverse directions for the pressure sensitive adhesive tape of this invention. Particularly, the tear strength in both machine and traverse direction was respectively, on average, 22.3 lb and 22.1 lb.

Caliper or thickness was determined according to the PSTC-33 method. Caliper of the material was determined both with and without the liner. Ten replicates of each sample were measured. Results indicate substantially increased thickness of the pressure sensitive adhesive tape of this invention, partly because of the inherent characteristics of the semi-rigid surface. Particularly, the thickness of the material, with and without the liner, was respectively, on average, 68.4 mil and 65.4 mil.

Peel adhesion was tested according to a modified PSTC-101D method. The modification included dwell time. Peel adhesion is a measure of the strength of the adhesive bond between the tape and the test surface. Exactly one (1.0) inch wide samples were applied to a standard stainless steel test panel at a rate of 24 in/min with a 4.5 pound rubber covered roller according to the method. The tape was then peeled from the substrate at a 90° angle after a dwell time of one hour. The force required for removal was measured. Five replicates of each sample were tested. Results indicate substantially increased peel adhesion for the pressure sensitive adhesive tape of this invention when applied to stainless steel. Particularly, the peel adhesion of this material was, on average, 5.2 lb/in width.

Abrasion resistance was determined according to a modified ASTM D 5264 test method. The material was cut to a 2.5"×6" size. A new 2"×4" piece of standard A-5 receptor material (moderate abrasive) from Gavarti Associates Ltd. was affixed with double-sided tape to the four pound instrument weight (0.5 lb/in² load). This in turn was placed over the test sample. The instrument was set for 100 strokes and operation was initiated. The instrument strikes an arc with the abrasive over the test material. Each stroke consists of one motion back and forth over the sample. When the cycles were completed the weighted abrasive was lifted and the test sample removed. At the conclusion of the test the overall quality of each sample was evaluated relatively for scratch resistance. Results indicate that the abrasion resistance of the pressure sensitive adhesive tape of this invention is improved over the comparative tape.

Results obtained were as follows:

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		Average	σ standard deviation	N (test numbers)
5	Comparative Sample Machine Direction	2,400	160	5
	Comparative Sample Transverse Direction	1,720	120	5
		Tear at 2.0 in/min, lb.		
10	Inventive Sample Machine Direction	22.3	1.6	5
	Inventive Sample Traverse Direction	22.1	0.4	5
	Comparative Sample Machine Direction	2.2	0.1	5
	Comparative Sample Transverse Direction	1.6	0.1	5
15		Caliper, mil.		
	Inventive Sample With Liner	68.4	0.5	10
	Inventive Sample Without Liner	65.4	0.5	10
	Comparative Sample	5.5	0.04	10
		Adhesion to Stainless lb/in width		
20	Inventive Sample	5.2	0.5	5
	Comparative Sample	1.7	0.03	5
		Abrasion Resistance		
25	Inventive Sample	Excellent-no sign of damage		
	Comparative Sample	Fair-moderate damage		

Since certain changes may be made without departing from the scope of the invention herein involved, it is intended that all matter described in the foregoing description, including the examples, shall be interpreted as illustrative and not in a limiting sense.

What is claimed is:

1. A roll of an adhesive tape aisle marking system comprising:
a layer of polyvinyl chloride having a Shore A Hardness between 92 and 100 and a thickness between 20 mil and 65 mil;
a layer of adhesive physically contacting the layer of polyvinyl chloride, where the layer of adhesive has a thickness less than the thickness of the polymer layer; and
a laminating substrate contacting the layer of adhesive, where the adhesive tape aisle marking system comprises a peel adhesion greater than 2.0 pounds per inch width when the laminating substrate is removed and a sample of the adhesive tape aisle marking system is adhered, the peel adhesion measured under a test method including peeling the sample of the adhesive tape aisle marking system at a 90 degree angle after application to a stainless steel panel.
2. The roll of an adhesive tape aisle marking system as set forth in claim 1, where the test method further includes peeling the sample of the adhesive tape aisle marking system at a 90 degree angle after application to a stainless steel panel and allowing a dwell of one hour.
3. The roll of an adhesive tape aisle marking system as set forth in claim 1, where the test method further includes peeling the sample of the adhesive tape aisle marking system according to a modified PSTC-101 test method where the modified PSTC-101 test method comprises a dwell time of one hour.
4. The roll of an adhesive tape aisle marking system as set forth in claim 1, where the sample of the adhesive tape aisle marking system comprises a 0.5 inch by 8.0 inch sample and

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the sample comprises a tensile strength at yield in the machine direction of greater than 3000 pounds per inch squared.

5. The roll of an adhesive tape aisle marking system as set forth in claim 1, where the sample of the adhesive tape aisle marking system comprises a 0.5 inch by 8.0 inch sample and the sample comprises a tensile strength at yield in a machine direction greater than 3000 pounds per inch squared where the tensile strength is measured according to a ASTM D 882 test method.

6. The roll of an adhesive tape aisle marking system as set forth in claim 1, where the sample of the adhesive tape aisle marking system comprises a 0.5 inch by 8.0 inch sample and the sample comprises a tensile strength at yield in both a machine direction and a traverse direction greater than 3000 pounds per inch squared.

7. The roll of an adhesive tape aisle marking system as set forth in claim 1, where the sample of the adhesive tape aisle marking system comprises a 0.5 inch by 8.0 inch sample and the sample comprises a tensile strength at yield in both a machine direction and a traverse direction greater than 3000 pounds per inch squared where the tensile strength is measured according to a ASTM D 882 test method.

8. The roll of an adhesive tape aisle marking system as set forth in claim 1, where the adhesive tape aisle marking system comprises a peel adhesion at least 5.2 pounds per inch width when the laminating substrate is removed and a sample of the adhesive tape aisle marking system is adhered, the peel adhesion measured under a test method including peeling the tape at a 90 degree angle after application to a stainless steel panel.

9. The roll of an adhesive tape aisle marking system as set forth in claim 1, where the adhesive tape aisle marking system comprises a peel adhesion between 4.7 and 5.7 pounds per inch width when the laminating substrate is removed and a sample of the adhesive tape aisle marking system is adhered, the peel adhesion measured under a modified PSTC-101 test method where the modified PSTC-101 test method comprises a dwell time of one hour.

10. The roll of an adhesive tape aisle marking system as set forth in claim 1, where the layer of adhesive physically contacting the polymer layer comprises a pressure sensitive adhesive layer.

11. The roll of an adhesive tape aisle marking system as set forth in claim 1, where the sample of the adhesive tape aisle marking system comprises a tear strength in a machine direction greater than 20 pounds.

12. The roll of an adhesive tape aisle marking system as set forth in claim 1, where the sample of the adhesive tape

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aisle marking system comprises a tear strength in both a machine direction and a traverse direction greater than 20 pounds.

13. The roll of an adhesive tape aisle marking system as set forth in claim 1, where the sample of the adhesive tape aisle marking system comprises a tear strength in a machine direction greater than 20 pounds, where the tear strength is measured according to a ASTM D 1004 test method at a rate of 2.0 inches per minute.

14. The roll of an adhesive tape aisle marking system as set forth in claim 1, where the sample of the adhesive tape aisle marking system comprises a tear strength in both a machine direction and a traverse direction greater than 20 pounds, where the tear strength is measured according to a ASTM D 1004 test method at a rate of 2.0 inches per minute.

15. The roll of an adhesive tape aisle marking system as set forth in claim 1, where the sample of the adhesive tape aisle marking system comprises a 2.5 inch by 6.0 inch sample, the sample having an excellent abrasion resistance after one hundred strokes according to ASTM D 5264 test method.

16. The roll of an adhesive tape aisle marking system as set forth in claim 1, where the thickness of the sample of the adhesive tape aisle marking system is determined according to the PSTC-33 method.

17. An aisle marking system comprising:
a polymer having a Shore A Hardness between 92 and 100 and a thickness between 20 mil and 65 mil;
an adhesive contacting the polymer, where the adhesive has a thickness less than the thickness of the polymer; and
a laminating substrate contacting the adhesive, where the aisle marking system comprises a peel adhesion greater than 2.0 pounds per inch width when the laminating substrate is removed, where the peel adhesion is measured under a test including adhering a sample of the aisle marking system to a stainless steel panel and peeling the sample at a 90 degree angle.

18. The aisle marking system as set forth in claim 17, where the test further includes peeling the sample of the aisle marking system according to a modified PSTC-101 test where the modified PSTC-101 test comprises a dwell time of one hour.

19. The aisle marking system as set forth in claim 17, where the aisle marking system comprises a peel adhesion at least 5.0 pounds per inch width.

20. The aisle marking system as set forth in claim 17, where the thickness of the polymer is determined according to the PSTC-33 test.

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